2019 Current Fiscal Year Report: National Offshore Safety Advisory Committee

Report Run Date: 06/05/2019 02:43:34 PM

1. Department or Agency 2. Fiscal Year

Department of Homeland Security 2019

3. Committee or Subcommittee 3b. GSA Committee No.

National Offshore Safety Advisory Committee 68

4. Is this New During Fiscal 5. Current 6. Expected Renewal 7. Expected Term

Year? Charter Date Date

No 11/10/2016 11/09/2018

8a. Was Terminated During 8b. Specific Termination 8c. Actual Term

FiscalYear? Authority Date

No

9. Agency Recommendation for Next10a. Legislation Reg to 10b. Legislation

FiscalYear Terminate? Pending?

Continue Not Applicable Not Applicable

11. Establishment Authority Agency Authority

12. Specific Establishment 13. Effective 14. Committee 14c.

Authority Date Type Presidential?

Agency Decision Document 08/12/1988 Continuing No

15. Description of Committee Other Committee

16a. Total Number of No Reports for this

Reports FiscalYear

17a. Open 0 17b. Closed 0 17c. Partially Closed 0 Other Activities 0 17d. Total 0

Meetings and Dates

No Meetings

	Current FY	Next FY
18a(1). Personnel Pmts to Non-Federal Members	\$0.00	\$0.00
18a(2). Personnel Pmts to Federal Members	\$0.00	\$0.00
18a(3). Personnel Pmts to Federal Staff	\$0.00	\$0.00
18a(4). Personnel Pmts to Non-Member Consultants	\$0.00	\$0.00
18b(1). Travel and Per Diem to Non-Federal Members	\$0.00	\$0.00
18b(2). Travel and Per Diem to Federal Members	\$0.00	\$0.00
18b(3). Travel and Per Diem to Federal Staff	\$0.00	\$0.00
18b(4). Travel and Per Diem to Non-member Consultants	\$0.00	\$0.00
18c. Other(rents,user charges, graphics, printing, mail, etc.)	\$0.00	\$0.00
18d. Total	\$0.00	\$0.00

20a. How does the Committee accomplish its purpose?

NOSAC accomplishes its purpose through public meetings which are normally held twice a year and through subcommittee meetings when engaged in addressing a task for the Agency.

20b. How does the Committee balance its membership?

NOSAC is composed of 15 members. Each member has expertise, knowledge and experience regarding the technology, equipment and techniques that are used, or are being developed for use in the exploration for and the recovery of offshore mineral resources.NOSAC and its associated working groups are well represented by a broad range of personnel from the offshore industry. Areas represented are petroleum production, offshore drilling, support vessel operators, offshore construction, subsea operations, diving, geophysical services, arctic operations, and the general public.

20c. How frequent and relevant are the Committee Meetings?

In FY18, the committee met three times in person, December 2017 and September 2018 in Houston, TX and March 2018 in New Orleans, LA. These locations and the meeting frequency allows for maximum participation and attendance of the offshore industry. This frequency is required to provide adequate discussion on current issues and obtain committee recommendations.

20d. Why can't the advice or information this committee provides be obtained elsewhere?

The Outer Continental Shelf provides an increasing percentage of our domestically produced oil and gas, and as well as drilling and production of oil and gas is moving into deeper water, new and novel floating facilities are being used requiring state-of-the-art sophisticated technology. The nature of many of the issues involved in the offshore industry is highly specialized. The US Coast Guard has limited expertise in many of these areas and the committee is needed so that the US Coast Guard may continue to obtain technical recommendations from industry on new regulations, policy and industry standards. Advice of this nature is not available from sources within the Department of Homeland Security. There are no other committees which deal with the same subject area. Due to the balance of membership described above, and the considerable amount of experience of members, the committee's advice is both beneficial and unique.

20e. Why is it necessary to close and/or partially closed committee meetings? N/A

21. Remarks

No remarks necessary.

Designated Federal Officer

Jose A Perez Chief, Vessel and Facility Operating Standards Division

JUSE AT CIEZ Offici, VESSEI	and raci	iity Opei	ating Standards Division	
Committee Members	Start	End	Occupation TransOcean	Member Designation
Bonno, Terry	01/31/2010	01/31/2021	General Manager, Subsea	Representative Member
Brown, Michael	05/21/2013	01/31/2019	Construction, Hark and Group	Representative Member
Custard, Norman	05/13/2014	10/06/2020	Operations and Emergency Response Superintendent	Representative Member
			Director of International Safety	
Dardar, Jeremiah	03/23/2012	10/06/2020	Management/Quality Management Systems	Representative Member
Dominique, Fallon	01/31/2018	01/31/2021	Offshore Liftboats	Representative Member
Fuhrmann, Chad	05/13/2014	10/06/2020	Business Director - Americas	Representative Member
Hedgepeth, David	01/23/2013	01/31/2019	Chevron	Representative Member
Horan, Tom	10/06/2017	10/06/2020	Rowan Companies Inc	Representative Member
Kallaway, Kris	05/13/2014	10/06/2020	Marine Operations Advisor	Representative Member
Parker, Kim	01/06/2016	01/31/2019	Quality Manager/Designated Person	Representative Member
Stroh, Lincoln	10/06/2017	10/06/2020	Consultant	Representative Member
Weaver, Warren	03/28/2018	01/31/2021	Consultant	Representative Member
Woodle, Chris	01/31/2018	01/31/2021	Chevron North America	Representative Member
Clark, Patrick				•
[Input to Support Regulatory Reform of	09/11/2018	03/13/2019	USCG	Regular Government Employee (RGE)
Coast Guard Regulations-Executive Orders 13771 and 13783 NOSAC]				Member
Clark, Patrick				Regular Government
[LESSONS LEARNED FROM THE 201]	7 09/11/2018	03/13/2019	USCG	Employee (RGE)
HURRICANE SEASON]	00/11/2010	00/10/2010	3333	Member
Clark, Patrick				Worldon
[Subcommittee on Safety Management				Regular Government
Systems for Vessels Engaging in Well	09/11/2018	03/13/2019	USCG	Employee (RGE)
Intervention Activities]				Member
Annessa, Carl				
[USE OF OFFSHORE SUPPLY				
VESSELS (OSVS) AND OTHER				
NON-PURPOSE BUILT VESSELS TO	09/11/2018	03/13/2019	Offshore	Representative Member
ASSIST IN RESTORATION AND				
RECOVERY EFFORTS				
Autin, Corby				
[USE OF OFFSHORE SUPPLY				
VESSELS (OSVS) AND OTHER				
NON-PURPOSE BUILT VESSELS TO	09/11/2018	03/13/2019	Harvey Gulf	Representative Member
ASSIST IN RESTORATION AND				
RECOVERY EFFORTS				
•				
Cheater, Brian				
[USE OF OFFSHORE SUPPLY				
VESSELS (OSVS) AND OTHER	09/11/2018	03/13/2019	Gustom SC	Representative Member
NON-PURPOSE BUILT VESSELS TO				
ASSIST IN RESTORATION AND				
RECOVERY EFFORTS]				

Clark, Patrick [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 USCG	Regular Government Employee (RGE) Member
Gainnie, Dan [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 Hornbeck Offshore	Representative Member
Jackson, Blake [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 Warsila Corp	Representative Member
Jowers, Jack [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 Seatran Marine	Representative Member
LaBella, Emanuele [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 TransOcean	Representative Member
Landry, Chris [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 Consultant	Representative Member
Lewis, Joanne [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 OSVDPA Consultants	Representative Member
McKay, David [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 DNVGL	Representative Member
Mendes, Ricardo [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 DNVGL	Representative Member

Mott, Ed [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 Consultant	Representative Member
Munoz, Mario [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 Kongsberg	Representative Member
Murphy, James [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 Maritime Administration	Regular Government Employee (RGE) Member
Orgeron, Joseph [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 Falcon Global	Representative Member
Orgeron, Mitch [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 OMCI	Representative Member
Peak, Andrew [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 Global Maritime	Representative Member
Purser, Richard [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 DNVGL	Representative Member
Ramesar, Barry [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 Hornbeck Offshore	Representative Member
Ramsay, Daniel [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 Global Maritime	Representative Member

Raymond, Kirk [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 Hornbeck Offshore	Representative Member
Roberts, Matthew [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS] Rocco, Jim	09/11/2018 03/13/2019 DPDST Corp	Representative Member
[USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS] Ross, Barry	09/11/2018 03/13/2019 IADC	Representative Member
[USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS] Rozas, AI	09/11/2018 03/13/2019 Technip Corp	Representative Member
[USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS] Ryan, David	09/11/2018 03/13/2019 Consultant	Representative Member
[USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS] Sanomo, Warren	09/11/2018 03/13/2019 DNVGL	Representative Member
[USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS] Smith, Aaron	09/11/2018 03/13/2019 Chouest	Representative Member
[USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 Offshore Marine	Representative Member
Stahl, James [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 Offshore Operations	Representative Member

Stewart, Bill [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 Oceaneering	Representative Member
Sullivan, Timothy [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS] Vavasour, James	09/11/2018 03/13/2019 Hornbeck Offshore	Representative Member
[USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS] Vileyn, Guillaume	09/11/2018 03/13/2019 MATDAN	Representative Member
[USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS] Wagner, Greg	09/11/2018 03/13/2019 Bureau Veritas	Representative Member
[USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 Consultant	Representative Member
Warren, James [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 Consultant	Representative Member
White, Tim [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 Oceaneering	Representative Member
Wight, Shawn [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 Atlantic Towing	Representative Member
Willmore, Gary [USE OF OFFSHORE SUPPLY VESSELS (OSVS) AND OTHER NON-PURPOSE BUILT VESSELS TO ASSIST IN RESTORATION AND RECOVERY EFFORTS]	09/11/2018 03/13/2019 OneWaveCrest	Representative Member

Number of Committee Members Listed: 55

Narrative Description

The National Offshore Safety Advisory Committee (NOSAC) works in support of and in harmony with the US Coast Guard Business Plan, and the US Coast Guard's goal of promoting safety and security in the offshore industry. Specifically, supporting the goal of Homeland Security, NOSAC has offered recommendations on the implementation of the US Coast Guard's regulations on Vessel and Offshore Facilities Security and Safety. The following specific information on subcommittee actions is provided to assist with the DHS current review. Subcommittee and Committee recommendations which have had significant impact on results are the recently signed CG policy letter August 20th, 2009, in which the CG used ~ 80% of their recommendations. In 2005, the CG utilized ~ 80% of the NOSAC liftboat I, II and III subcommittees recommendations in accepting certified training courses and awards for recognizing sea service time when mariners meet stated objectives for training requirements. DIVING SUBCOMMITTEE 46 CFR 197 SUB PART B, submitted comments regarding proposed regulations; which will be considered when this regulation project moves forward.CERTIFICATION AND STANDARDS FOR LARGE OSV's subcommittee has submitted recommendations to the Coast Guard. A statuatory change was made in the 2011 CG Authorization Act that allows for a new definition of OSV's that is consistent with the position taken by NOSAC and this subcommittee. With this statuatory change, the CG is updating our regulations and has taken NOSAC input into consideration for the updated Subchapter L rulemaking. SUBCOMMITTEE ON OCS FOREIGN EMPLOYMENT has prepared a document for the November 2009 meeting that recommends slight changes to a current NVIC 7-84, ch. 1, which the CG will fully consider after NOSAC committee has formally accepted their position and forwarded to the Coast Guard.REMOTE OCS MEDICAL TREATMENT Subcommittee provided recommendations to the Coast Guard at the November 2009 meeting. This does not result in CG action but suggests how industry will ensure best practise methods are in place and employed during medical assist casualties. NOSAC Recommendations FY 2010This year NOSAC submitted 7 recommendations to the USCG. A wide range of topics were covered. The Fiscal years activity started in a flurry of activity with NOSAC submitting 3 reports at the November 5th, 2009 meeting. Two were from completed tasks, and the 3rd recommendation did not have a task statement associated with it. The two tasks completed with associated recommendations were for Evacuation and Medical Treatment of Injured Workers from OCS Facilities and the Use of Foreign Citizens Engaged in OCS Activities. The 3rd report submitted dealt with the Status of Economic Analysis Working Group, Subchapter N.At the December 9th, 2009 teleconference meeting, NOSAC provided their recommendations on MARPOL Annex II, Implementation & IMO Resolution A.673 for Existing OSVs. The Coast Guard has already acted upon this and has used many of these recommendations in our recently released policy letter which

covers both new and existing OSV's and MARPOL II carriage requirements. At the July 1, 2010 teleconference meeting, NOSAC submitted their report w/ recommendations for Dynamic Positioning (DP) Systems. This will be immediately acted upon w/ inclusions into the Coast Guards proposed Subchapter N regulation update. At the September 29th, 2010, teleconference meeting, NOSAC S/C's provided 2 additional reports which close out 2 task statements; the first is NOSAC S/C on the review of IMO Documents and Codes Concerning Offshore Supply Vessels and the 2nd is a final recommendation regarding ballast water discharge standard implications.FY2011 had 4 reports submitted to the Coast Guard. The Dynamic Positioning S/C submitted additional information from their initial submission in July 2010, after having additional time to review and complete their findings. This S/C was given a very short time line for their initial work load due to the movement of the regulatory project it was going to be used in. The Marine Portable Quarters S/C completed its work and provided a final report at the Spring meeting in 2011. This workgroup was productive over the course of a year and met approx. 7 times. Numerous CG reps attended the meetings telephonically and provided subject matter expertise on topics such as tonnage, stability, structures and design of the quarters to ensure the S/C could gain access to information as they formulated their decisions. The Large OSV S/C for vessels greater than 6000 grosss ton International tonnage convention, reviewed a previous report with recommendations they had completed in 2008 and provided some updated information in their final report, provided to the Coast Guard at the spring 2011 meeting. And lastly, the Treatment and Evacuation of injured divers S/C provided an interim report to the USCG at the spring meeting in 2011. FY2012 NOSAC submitted 3 recommendations to the USCG. They submitted a final report on Treatment and Medical Evacuation of Injured Divers from the Outer Continental Shelf remote work sites, an interim report on Standards for Dynamic Position Operating Personnel and an interim report on Mississippi Canyon Block 252 Incident Reports.FY2013 NOSAC submitted three recommendations to the USCG. They submitted a final report on Standards for Dynamic Position Operating Personnel, a final report on Mississippi Canyon Block 252 Incident Reports and a final report on International Labour Organization (ILO) Maritime Labour Convention 2006 (MLC 2006) Implementation.FY2014 NOSAC submitted 8 reports w/Recommendations this fiscal year. They submitted final reports on: Review of Coast Guard Marine Casualty Reporting; Recommended Standards for Additional Lifesaving and Fire Fighting Requirements on the Outer Continental Shelf; Safety Impact of Liftboat Sea Service Limitations; Electrical Equipment Certification within Hazardous Areas; Accommodation Service Provided on Vessels engaged in U.S. Outer Continental Shelf Activities; Recommendations for Safety and Environmental Management Systems (SEMS) for vessels on the OCS; Marine Casualty Reporting on the OCS; and an interim report on Commercial Diving Safety on the OCS.NOSAC held two meetings in FY2015 and submitted 4 reports

w/Recommendations this fiscal year. They submitted final reports on: Review of Coast Guard Advance Notice of Proposed Rulemaking for Training of Personnel and Manning on Mobile Offshore Units and Offshore Supply Vessels engaged in U.S. Outer Continental Shelf Activities, Analyze and provide recommendations on Offshore Supply Vessel, Offshore Worker, Industrial Vessel, and Industrial Personnel purposeand definitions and Commercial Diving Safety on the OCS. Work is ongoing with industry technology advances still ongoing and not readily available yet in all areas. NOSAC held two meetings in FY2016 and submitted 3 reports w/Recommendations this fiscal year. They submitted final reports on: Cyber Security on the OCS, Towing of Mobile Offshore Drilling Units and Floating Installations on the OCS and Safety of Persons Assigned to Lifeboats during Launching, Recovery, and Maintenance Activities for Mobile Offshore Units and Floating Installations working on the U. S. Outer Continental Shelf.NOSAC held two in person public meetings and two public teleconference meetings in FY2017 and submitted 1 final report w/13 recommendations this fiscal year. They submitted their final report/recommendations on: Offshore Well Intervention Activities, the Vessels that Engage in these Activities, and the Needed Standards to Safely Perform These Operations. The Committee is currently working on developing recommendations for Safety Management Systems for Vessels Engaging in Well Intervention Activities on the US Outer Continental Shelf, and Input to Support Regulatory Reform of Coast Guard Regulations to meet the mandates of Executive Order 13771.NOSAC held three meetings in FY2018 and submitted 5 final report w/109 recommendations this fiscal year. They submitted their final report/recommendations on: Safety Management Systems for Vessels engaged in Well Intervention Activities; Regulatory Reform of Coast Guard Regulations - Executive Order 13771, and 13783 Task Statement for the following operational sectors - Diving, Drilling, Production and Offshore Supply Vessels. The Committee also submitted their final report for the task statement examining Lessons Learned from Outer Continental Shelf Industries' Efforts to Contribute to the Restoration and Recovery Efforts of Hurricanes that Impacted US Waters in 2017 and is working on a task statement to identify how Offshore Supply Vessels and other non purpose buit vessels may be able to assist with restoration and recovery efforts during nationally declared man-made or natural disasters. The recommendations are close to finalization.

What are the most significant program outcomes associated with this committee?

	Checked if Applies
Improvements to health or safety	✓
Trust in government	✓
Major policy changes	✓
Advance in scientific research	
Effective grant making	

Improved service delivery Increased customer satisfaction Implementation of laws or regulatory requirements Other	
Outcome Comments NA	
What are the cost savings associated with this committee?	
	Checked if Applies
None	
Unable to Determine	✓
Under \$100,000	
\$100,000 - \$500,000	
\$500,001 - \$1,000,000	
\$1,000,001 - \$5,000,000	
\$5,000,001 - \$10,000,000	
Over \$10,000,000	
Cost Savings Other	
Cost Savings Comments	
NΔ	

INΑ

What is the approximate Number of recommendations produced by this committee for the life of the committee?

411

Number of Recommendations Comments

NOSAC held three meetings in FY2018 and submitted 3 final reports w/273 recommendations this fiscal year. They submitted their final report/recommendations on: Safety Management Systems for Vessels engaged in Well Intervention Activities; Regulatory Reform of Coast Guard Regulations - Executive Order 13771, and 13783 Task Statement. The Committee provided final reports for the following four operational sectors - 1) Diving, 2) Drilling, 3) Production and 4) Offshore Supply Vessels, and the Final Report on Lessons Learned from the 2017 Hurricane Season. Thus, the Committee provided six total final reports for FY18.

What is the approximate Percentage of these recommendations that have been or will be Fully implemented by the agency?

% of Recommendations Fully Implemented Comments

The Coast Guard completed action on the recommendations to withdraw the rulemaking project on 33 CFR Subchapter N. The withdrawal of this regulatory project resulted in action being taken on 2 of the recent recommendations from NOSAC.

What is the approximate <u>Percentage</u> of these recommendations that have been or will be <u>Partially</u> implemented by the agency?

80%

% of Recommendations Partially Implemented Comments

The Coast Guard is actively working to review the recommendations from NOSAC with respect to Safety Management Systems on Vessels Engaging in Well Intervention Activities and exploring ways to incorporate it into current regulatory initiatives focused on Safety Management Systems. The Coast Guard is also reviewing the myriad of recommendations in the four Final Reports submitted as part of the President's Regulatory Reform initiatives and the Lessons Learned for the 2017 Hurricane Season report. The Coast Guard is evaluating the input from NOSAC to help identify which recommendations may be acted upon.

implement recommendations or advice offered?	egarding actions taken to
Yes No Not Applicable	
Agency Feedback Comments NA	
What other actions has the agency taken as a result of t recommendation?	the committee's advice or
	Checked if Applies
Reorganized Priorities	
Reallocated resources	
Issued new regulation	
Proposed legislation	
Approved grants or other payments	
Other	

Action Comments

Is the Committee e	ngaged in t	he review of	f applications	for	grants?

No

Grant Review Comments

NA

How is access provided to the information for the Committee's documentation?

	Checked if Applies
Contact DFO	✓
Online Agency Web Site	✓
Online Committee Web Site	✓
Online GSA FACA Web Site	✓
Publications	
Other	

Access Comments

The Coast Guard maintains publicly available website for NOSAC at https://homeport.uscg.mil/missions/ports-and-waterways/safety-advisory-committees/nosac